Pre-Qualified Paint Systems - Structure Maintenance Painting

Back to Approved Lists

Lists of pre-qualified paint sources and systems for structure maintenance painting were previously contained in the below noted Standardized Special Provisions(STSP). STSPs now direct the contractor to the lists contained herein.

Updated: 5-9-2007



STSP Number	<u>Item Number</u>	<u>Description</u>
517-036	517.3000.S	Structure Overcoating Cleaning and Priming, Structure
517-050	517.1800.S	Structure Repainting Recycled Abrasive, Structure



WisDOT LAN users can link to the STSP list on the DOTNET at:

http://dotnet/dtidcons/constnds/stsp/stsp.htm

Standardized Special Provisions are available to WisDOT eligible engineering consultants city, county, and municipal staff to download as zipped files on the WisDOT Extranet at:

https://trust.dot.state.wi.us/extntgtwy/consultants/stsp.htm

Contact Information:

Bruce Karow

Bureau of Structures Phone: 608-266-8488

E-Mail: bruce.karow@dot.state.wi.us

Structure Overcoating Cleaning and Priming

Date: 5-14-2007

Solvent Cleaning fo	or Overcoat - Minimal Sur	ace Preparation (SP1)
Manufacturer	System component	<u>Coat</u>
Sherwin- Williams	Corothane I Mastic	1st
	Corothane I Ironox A	2nd
Wasser	MC-Miomastic	1st
	MC-Ferrox A	2nd
Xymax	Mono-Ferro	1st
•	Bridge Finish	2nd

Hand Tool Cleaning	յ - Minimal Surface Prepar	ation (Tightly	adherent Rust) (SP2) or	
Power Tool Cleaning	g - Minimal Surface Prepa	ration (Tightl	y adherent Rust) (SP3)	
<u>Manufacturer</u>	System component	Coat		
Sherwin- Williams	Corothane I - Preprime	1st		
	Corothane I Mastic	2nd		
	Corothane I Ironox A	3rd		
Wasser	MC-Prebond	1st		
	MC-Miomastic	2nd		
	MC-Ferrox A	3rd		
Xymax	Mono-Lock P.P.	1st		
	Mono-Ferro	2nd		
	Bridge Finish	3rd		

Power tool Cleaning	g - Bare Metal (SP11)	
<u>Manufacturer</u>	System component	Coat
Sherwin- Williams	Corothane I - Galva-Pac	1st
	Corothane I Mastic	2nd
	Corothane I Ironox A	3rd
Wasser	MC-Miozinc	1st
	MC-Miomastic	2nd
	MC-Ferrox A	3rd
Xymax	MonoZinc 390	1st
	Mono-Ferro	2nd
	Bridge Finish	3rd

Contact Information:

Bruce Karow

Bureau of Structures Phone: 608-266-3722

E-Mail: <u>bruce.karow@dot.state.wi.us</u>

Structure Repainting Recycled Abrasive Structure

Date: 5/9/2007

			Minimum Dry Film	Maximum Dry Film
<u>Manufacturer</u>	<u>Coat</u>	System component	Thickness- Mils (mm)	Thickness- Mils (mm)
Ameron Protective	1st	Amercoat 68HS	3.0 (0.075)	5.0 (0.125)
Coating Division	2nd	Amercoat 399	4.0 (0.100)	8.0 (0.200)
201 North Berry St.	3rd	Amercoat 450H	3.0 (0.075)	5.0 (0.125)
Brea, CA 92621				
1-800-344-0025				
Carboline	1st	Carbozinc 859	3.0 (0.075)	5.0 (0.125)
350 Hanley Industrial	2nd	Carbogard 888	3.0 (0.075)	5.0 (0.125)
St. Louis, MO 63144	3rd	Carbothane 133LH	3.0 (0.075)	5.0 (0.125)
1-314-644-1000	Jiu	Carbotnane 133E11	3.0 (0.073)	3.0 (0.123)
International Paint, Inc	1st	Interzinc 52	3.0 (0.075)	5.0 (0.125)
6001 Antoine Drive	2nd	Interguard 475 HS	4.0 (0.100)	8.0 (0.200)
Houston, TX 77091	3rd	Interthane 870	3.0 (0.075)	5.0 (0.125)
1-920-869-6373				
Sherwin Williams	1st	Zinc Clad III HS	3.0 (0.075)	5.0 (0.125)
1051 Perimeter Drive	2nd	Macroproxy 646	5.0 (0.125)	10.0 (0.250)
Schaumberg, IL 60173	3rd	Acrolon 218 HS	3.0 (0.075)	6.0 (0.150)
1-847-240-1550	oru	ACIOICII 210 IIC	0.0 (0.010)	0.0 (0.100)
Tnemec	1st	Tnemec-Zinc 90-97	3.0 (0.075)	4.0 (0.100)
6800 Corporate Drive	2nd	F.C. Typoxy, Series 27	4.0 (0.100)	6.0 (0.150)
Kansas City , MO 64120	3rd	Endura Shield. Series 75	3.0 (0.075)	5.0 (0.125)
1-816-483-3400				

Contact Information: Bruce Karow

Bureau of Structures Phone: 608-266-3722

E-Mail: <u>bruce.karow@dot.state.wi.us</u>